

(57) Abstract

A method for providing location service information related to a mobile station in a mobile communications system supporting connections of a first type, for example circuit-switched, and a second type, for example packet-switched. The method comprises the steps of receiving a request (20) from a requesting entity; retrieving (22) said location service information related to said mobile station; and providing a response (28) to said request. The method is characterized by determining (21) a preferred type of connection for said retrieving step on the basis of a first set of predetermined criteria; and performing, in said retrieving step, at least a first attempt (22) via said preferred type of connection.

(Fig. 2)